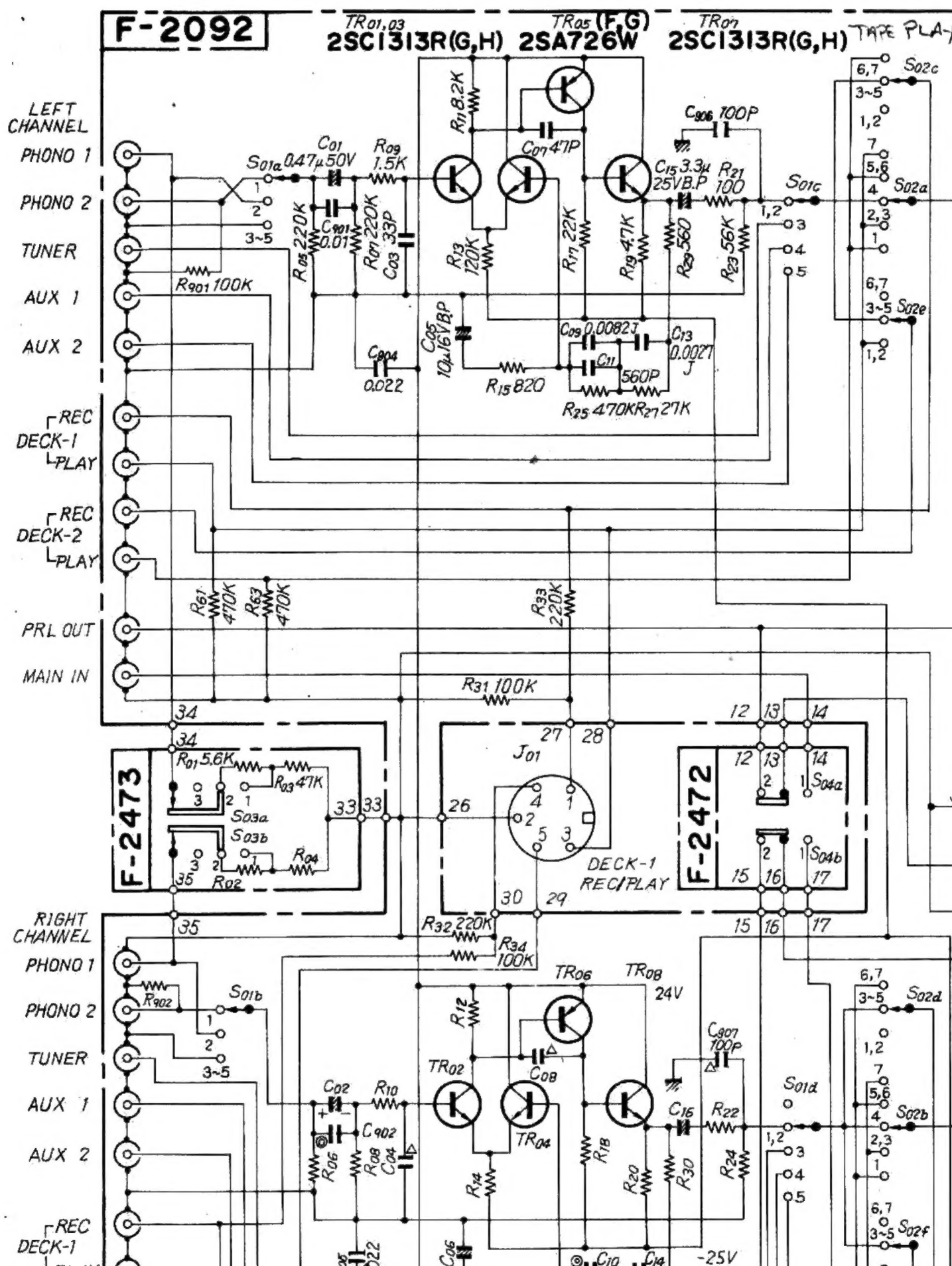
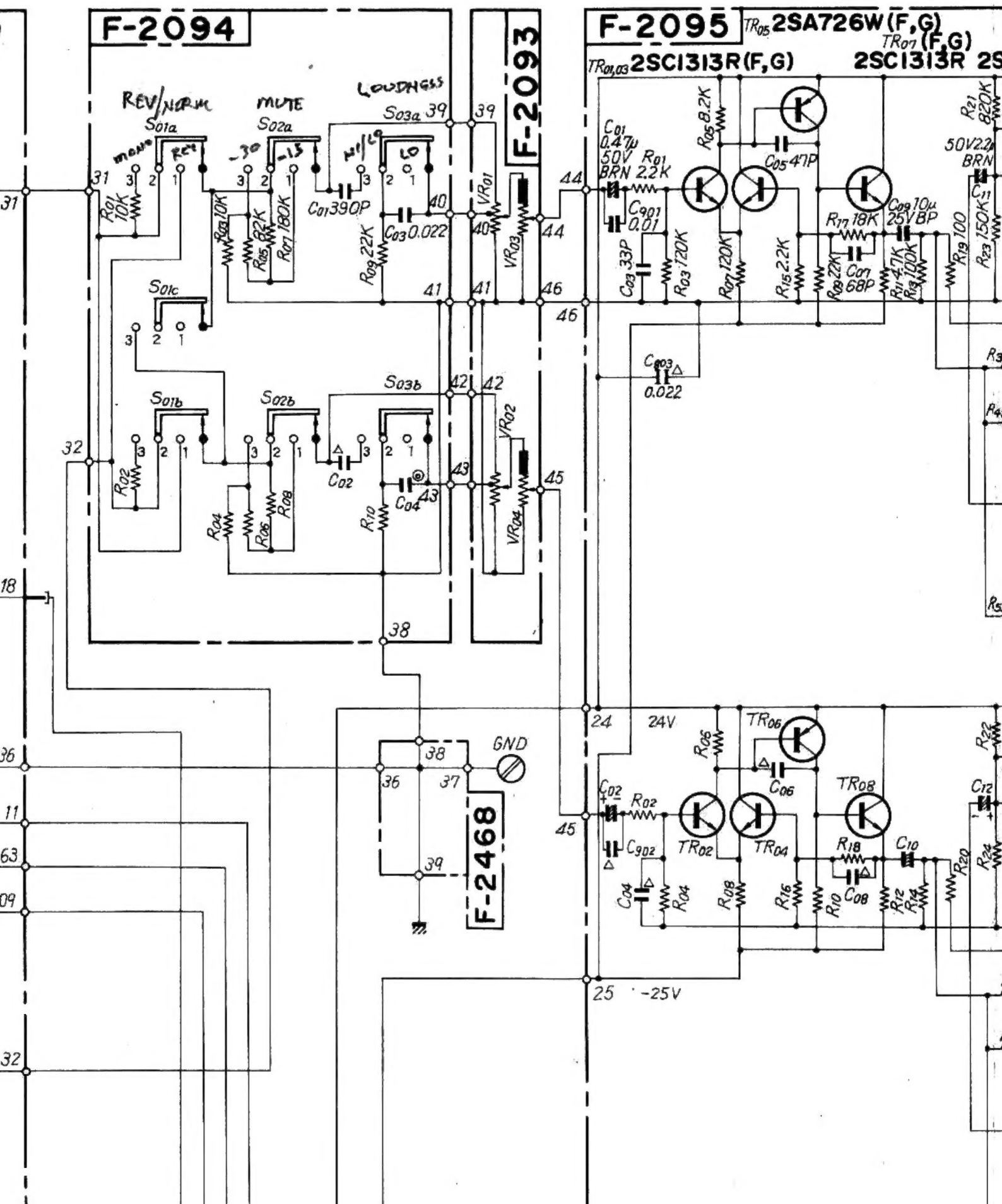
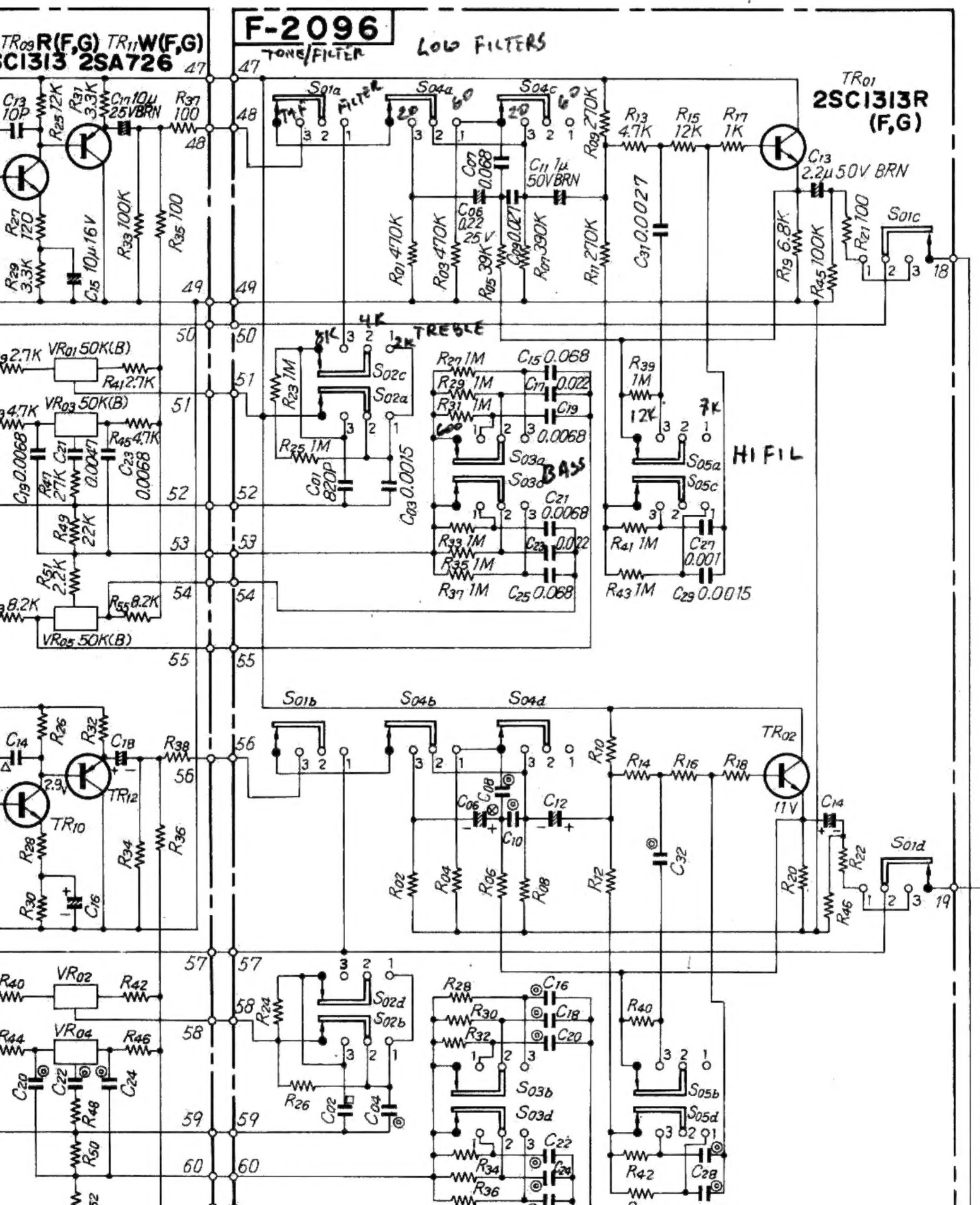


SANSUI AU-7700 SCHEMATIC



IC DIAGRAM





F-2097

TR07 2SC711 (E,F,G)
TR09(L,K) 2SC959 (M,L)
TR17 2SD382 (M,L)
TR21,23 2SC1619A(R,O,Y)
TR11 2SC735(O,Y)

TR01,03
2SA726(F,G)

RD91E

DS430x2

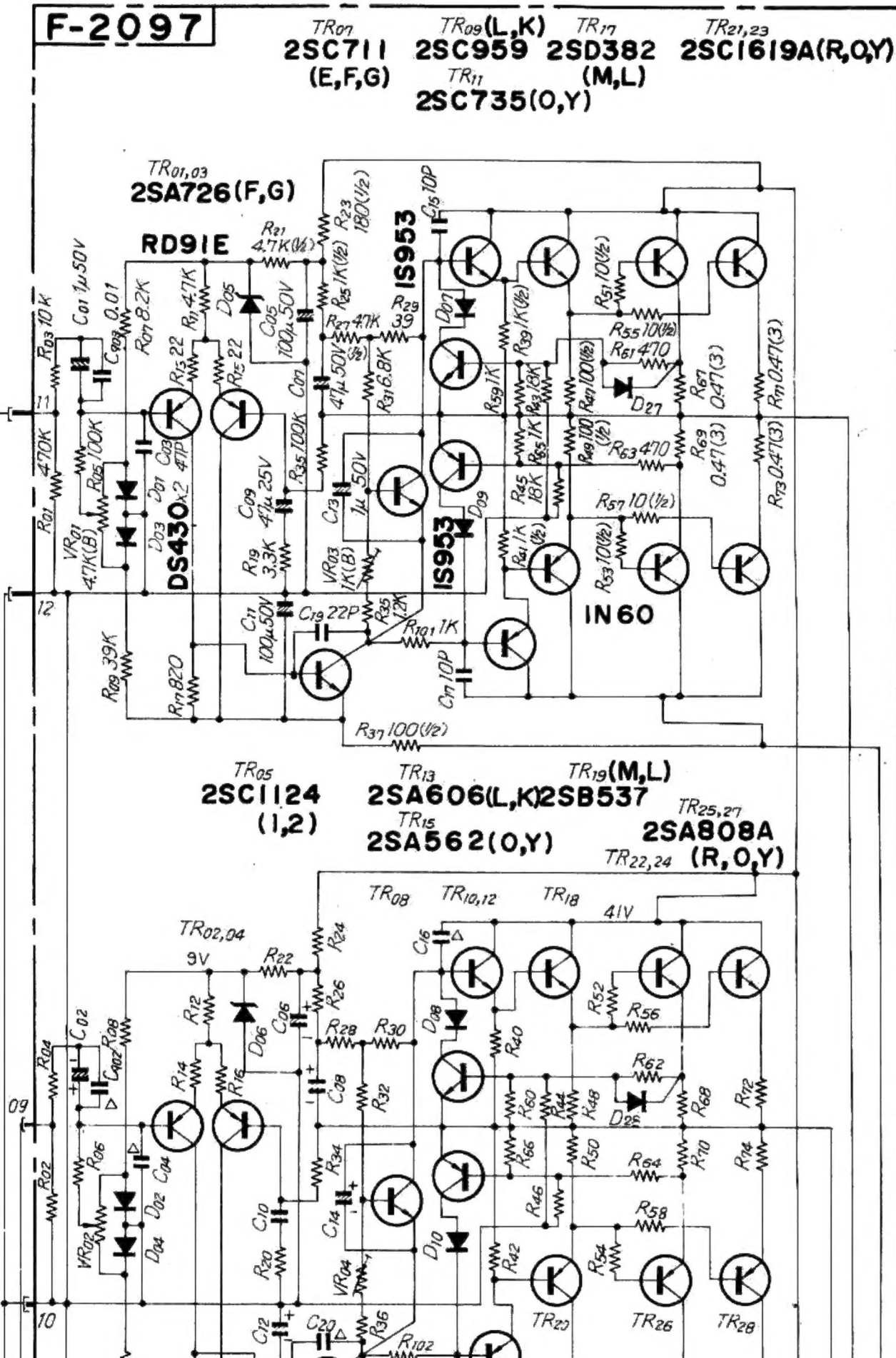
IS953

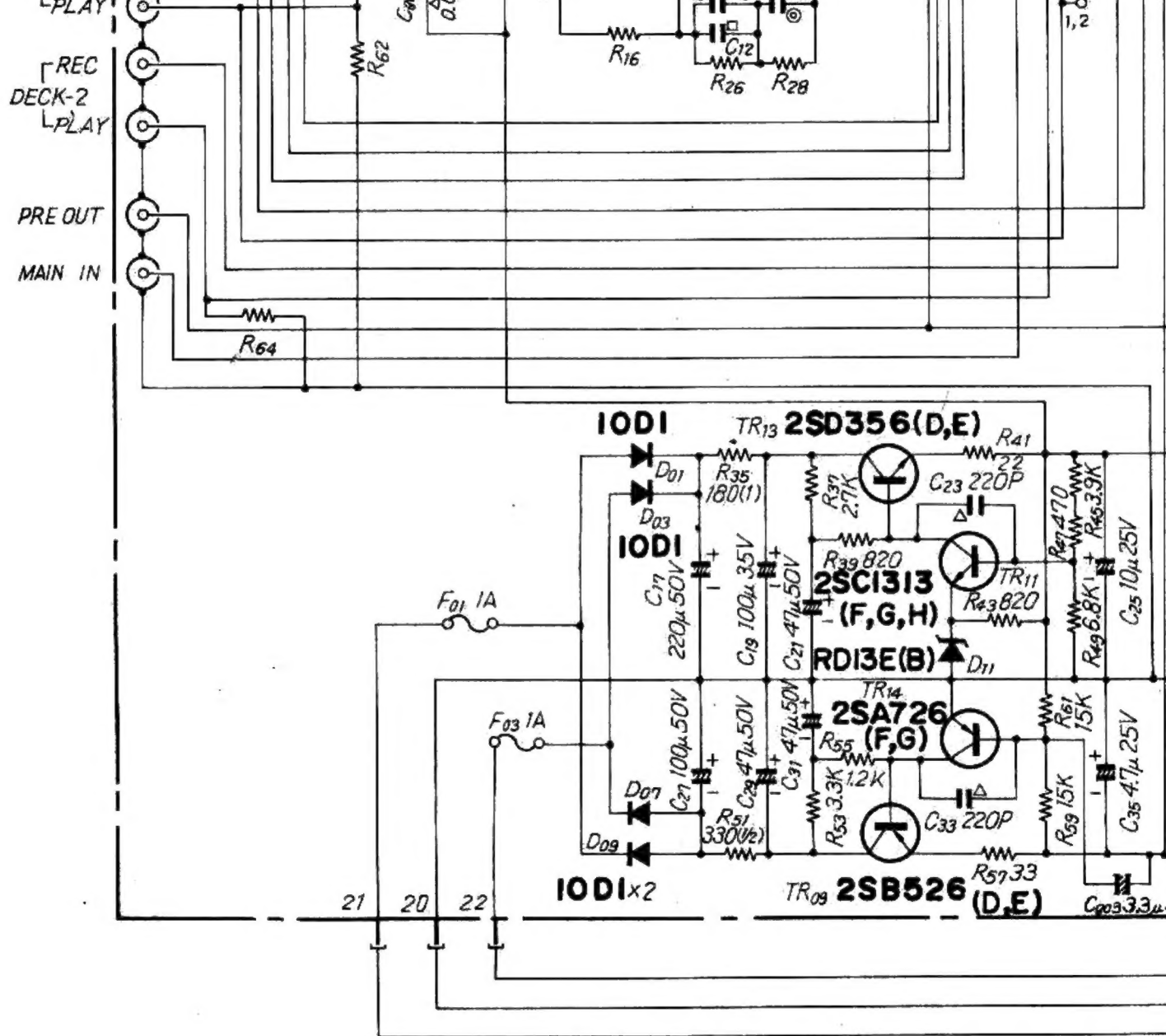
IS953

IN60

TR05
2SC1124
 (1,2)

TR13 2SA606(L,K)
TR15 2SA562(O,Y)
TR19(M,L) 2SB537
TR25,27 2SA808A
TR22,24 (R,O,Y)





SELECTOR F-2092 *S01a~d*

1. PHONO 2
2. PHONO 1
3. TUNER
4. AUX 1
5. AUX 2

MODE F-2094

TAPE PLAY F-2092 *S02a~f*

1. COPY 1 → 2 DECK-2
2. " DECK-1
3. DECK-1
4. SOURCE
5. DECK-2
6. COPY 2 → 1 DECK-2
7. " DECK-1

MUTING F-2094

LOUDNESS F-2094

SPEAKERS *S02a~d*

1. OFF
2. A
3. B
4. A+B

FILTERS F-2096

HIGH

FILTERS F-2096

LOW

If You Didn't Get This From My Site,
Then It Was Stolen From...

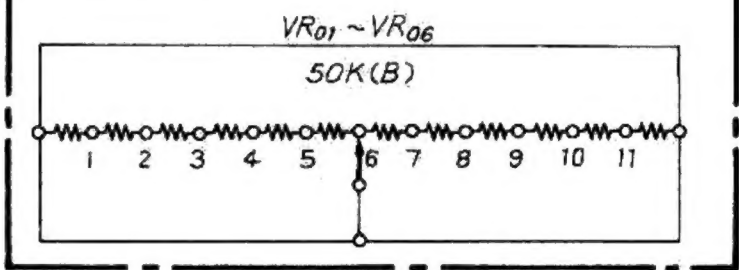
www.SteamPoweredRadio.Com

19
24
23
25
50V

24V
-25V

VOLUME F-2093 VR_{01,02}
BALANCE F-2093 VR_{03,04}
TREBLE F-2095 VR_{01,02}
MIDRANGE F-2095 VR_{03,04}
BASS F-2095 VR_{05,06}

F-2095



TONE & FILTER F-2096 S_{01a-d} 1. FILTER ONLY
2. DEFEAT
3. TONE & FILTER

TONE SELECTOR F-2096 S_{02a-d} 1. 2KHz
TREBLE 2. 4KHz
3. 8KHz

TONE SELECTOR F-2096 S_{03a-d} 1. 600Hz
BASS 2. 300Hz
3. 150Hz

S_{01a-c} 1. REVERSE
2. NORMAL
3. MONO

S_{02a,b} 1. -15dB
2. OUT
3. -30dB

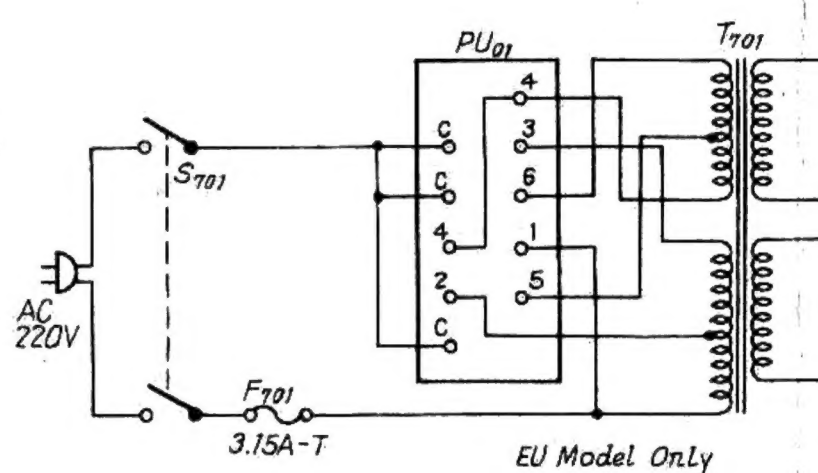
S_{03a,b} 1. LOW BOOST
2. OUT
3. HIGH & LOW BOOST

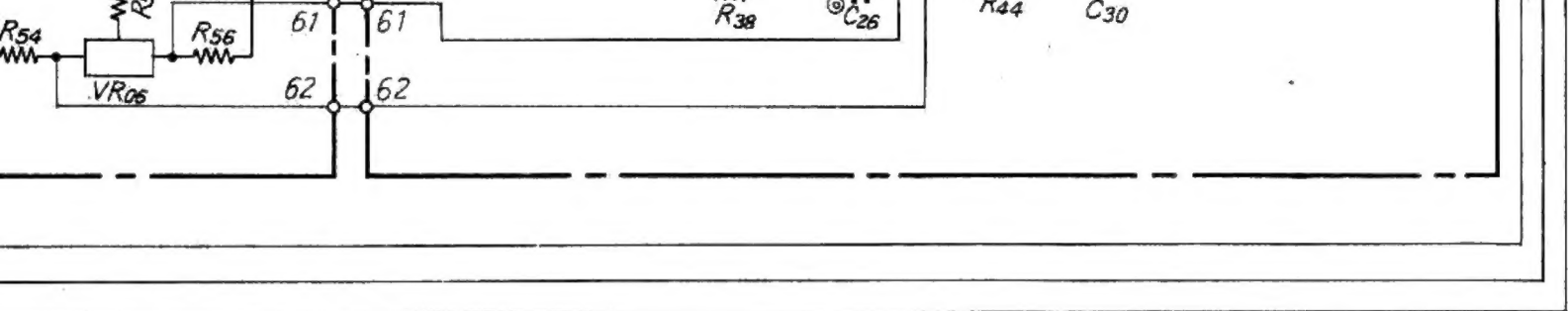
S_{05a-d} 1. 7KHz
2. OUT
3. 12KHz

S_{04a-d} 1. 60Hz
2. OUT
3. 20Hz

SYMBOL
△ CERAMIC
● MYLAR
□ STYROL
⊗ TANTALUM

ALL RESISTORS 1/4 WATTS
UNLESS OTHERWISE NOTED.





POWER S_{701} 1. OFF
2. ON

PICK UP LOAD F-2473 $S_{03a,b}$ 1. 30K Ω
2. 50K Ω
3. 100K Ω

RE-MAIN F-2473 $S_{04a,b}$ 1. SEPARATED
2. CONNECTED

